Sign in

Google

Images Video News Maps more » Advanced Search iplanet dit Idap mapping Search Preferences

Web

Results 1 - 10 of about 937 for iplanet dit Idap mapping. (0.18 seconds)

iPlanet BuyerXpert 4.5 Administrator's Guide: Appendix C iPlanet ... This appendix discusses the mapping from iPlanet BuyerXpert to LDAP. ... The directory information tree (DIT) structure assumed by iPlanet BuyerXpert is ...

docs.sun.com/source/816-6489-10/apldapda.htm - 81k - Cached - Similar pages

BuyerXpert/SellerXpert 4.1 Administrator's Guide: Appendix C ... http://docs.iplanet.com/docs/manuals/directory.html. About LDAP Mapping, DIT, ... LDAP DIT The directory information tree (DIT) structure assumed by ... docs.sun.com/source/816-6161-10/app_ldap.htm - 70k - Cached - Similar pages [More results from docs.sun.com]

LDAP.com - Commentary by Mark Wahl

In the late 1990's, the Sun/Netscape alliance iPlanet and Nortel created a ... and; the mapping of each of these into concrete LDAP DIT structure and schema ... www.ldap.com/1/commentary/wahl/20050614 01.shtml - 11k - Cached - Similar pages

[PDF] Implementing LDAP in the Solaris™ Operating Environment

File Format: PDF/Adobe Acrobat - View as HTML

LDAP server, the server chosen for these examples is the iPlanet™ Directory Server ... create a DIT to provide a structure to store the NIS map data. ... www.sun.com/blueprints/1000/ldap-sol8.pdf - Similar pages

[PDF] NIS to LDAP Transition: Exploring

File Format: PDF/Adobe Acrobat - View as HTML

We will discuss setting up the iPlanet software Directory Server to support. Unix crypt passwords later in this article. Mapping NIS Maps to LDAP Objects ... www.sun.com/blueprints/0200/ldap.pdf - Similar pages [More results from www.sun.com]

<u>UNIX man pages : Idap (1)</u>

A default mapping between the NIS databases and the containers in LDAP is ... list of the user commands related to LDAP: idsconfig(1M) Prepares an iPlanet ... bama.ua.edu/cgi-bin/man-cgi?ldap+1 - 16k - Cached - Similar pages

Administration Guide for Cisco Unified MeetingPlace Directory ...

Netscape/SunOne/iPlanet LDAP Directory Server Version 4 and Version ... A DIT is based on a root directory that can include several subtrees. ... www.cisco.com/en/US/products/sw/ps5664/ps5669/ products_administration_guide_chapter09186a00806ef7ed.html - 32k -Cached - Similar pages

Oracle Security and Identity Management

SunOne/iPlanet Integration: Configuring the iPlanetImport Profile ... Open the file \$ORACLE_HOME/Idap/odi/admin/ipimport.map in a text editor. ... www.oracle.com/technology/products/ oid/oidhtml/sec_idm_training/html_masters/view03.htm - 30k - Cached - Similar pages

IPDFI Oracle Data Sheet

File Format: PDF/Adobe Acrobat - View as HTML Novell NDS eDirectory, iPlanet Directory Server (Netscape), and Microsoft Active ... The LDAP mapping tool, that is included with Directory Interface ... www.oracle.com/media/peoplesoft/en/ pdf/datasheets/e hcm ds directory interface 05 05.pdf - Similar pages

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S31	1	"717"/\$.ccls. (dit or ((directory adj information) adj tree)) (ldap or ((lightweight adj directory) adj2 protocol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 13:59
S30	14	(dit or ((directory adj information) adj tree)) (ldap or ((lightweight adj directory) adj2 protocol)) (server with (device or profile or portal)) portal (device same (dit or Idap or profile or portal)) xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 13:58
S29		(dit or ((directory adj information) adj tree)) (ldap or ((lightweight adj directory) adj2 protocol)) (server with (device or profile or portal)) portal (device same (dit or Idap or profile or portal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 13:58
S27	31	(dit or ((directory adj information) adj tree)) (ldap or ((lightweight adj directory) adj2 protocol)) (server with (device or profile or portal)) portal device	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 13:57
S25	110	(dit or ((directory adj information) adj tree)) (ldap or ((lightweight adj directory) adj2 protocol)) (server with (device or profile or portal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 13:57
S24	206	(dit or ((directory adj information) adj tree)) (ldap or ((lightweight adj directory) adj2 protocol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON .	2007/04/21 13:56
S4	. 5	(lightweight adj2 directory) ((directory adj information) adj2 tree) (portal with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 13:53
S22	25	((device or server) near6 (profile or node or xml)) ((directory adjinformation) adj tree) ((lightweight adj directory) adj2 protocol) xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 06:12
S21		((device or server) near6 (profile or node or xml)) ((directory adjinformation) adj tree) ((lightweight adj directory) adj2 protocol) portal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 06:11
S20	55	((device or server) near6 (profile or node or xml)) ((directory adj information) adj tree) ((lightweight adj directory) adj2 protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 06:11
S19	18	(device near4 (profile or node or xml)) ((directory adj information) adj tree) ((lightweight adj directory) adj2 protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/20 06:10

EAST Search History

S18	3	((portal or xml or java) same server) ((lightweight adj directory) adj2 protocol) (((directory adj2 information) adj2 tree) or dit) xml ((node or device or profile) same (server or directory or tree)) portal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:30
S17	22	((portal or xml or java) same server) ((lightweight adj directory) adj2 protocol) (((directory adj2 information) adj2 tree) or dit) xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:29
S16	46	((portal or xml or java) same server) ((lightweight adj directory) adj2 protocol) (((directory adj2 information) adj2 tree) or dit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:29
S15	5	(portal with server) ((lightweight adj directory) adj2 protocol) (((directory adj2 information) adj2 tree) or dit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:29
·S14	. 4	(portal near8 server) ((lightweight adj directory) adj2 protocol) ((directory adj information) adj tree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:26
S13	234	(portal near8 server) ((lightweight adj directory) adj2 protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:26
S12	3	server ((directory adj information) adj2 tree) ((lightweight adj directory) adj2 (protocol or access)) xml ((device or node) with (directory or tree)) ((\$4schema with (ldap or node or tree or directory)) (server with portal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:17
S11	20	server ((directory or information) adj2 tree) ((lightweight adj directory) adj2 (protocol or access)) xml ((device or node) with (directory or tree)) ((\$4schema with (ldap or node or tree or directory)) (server with portal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:17
S10	63	server ((directory or information) adj2 tree) ((lightweight adj directory) adj2 (protocol or access)) xml ((device or node) with (directory or tree)) ((\$4schema with (ldap or node or tree or directory)) or (server with portal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:12
S9	71	server ((directory or information) adj2 tree) ((lightweight adj directory) adj2 (protocol or access)) xml ((device or node) with (directory or tree)) (\$4schema or (server with portal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:11
S8	74	server ((directory or information) adj2 tree) ((lightweight adj directory) adj2 (protocol or access)) xml ((device or node) with (directory or tree)) (\$4schema or portal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:11

EAST Search History

S7	94	server ((directory or information) adj2 tree) ((lightweight adj directory) adj2 protocol) xml ((device or node) with (directory or tree))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND:	ON	2007/04/19 14:10
S6	380	server ((directory or information) adj2 tree) ((lightweight adj directory) adj2 protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 14:08
S5	40	(lightweight adj2 directory) ((directory adj information) adj2 tree) ((portal with server) or xml)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 07:10
S3 ·	. 29	(lightweight adj2 directory) (directory adj2 tree) (portal with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON .	2007/04/19 07:04
\$2	357	(lightweight adj2 directory) (directory adj2 tree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 07:03
S1	3479	(lightweight adj2 directory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/19 07:03